WASTE MANIFEST C A B 0 8 6 5 1 0 0 0 5	Document No.		of 1 is	not requi	in the shade red by Feder
 Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S (19503 S. Normandie Avenue, Torrance, CA 90502 			ate Manifest Do	182	Number 2372
4. Generator's Phone (310) 533-7926 or (310) 533-7231 5. Transporter 1 Company Name 6. US EPA ID N	()		A H Q 3		0 5 6
United Rumana Service, INC. KAIDDI729		CANADADA	ate Transporter ansporter's Pho		05/70) 21/70
7. Transporter 2 Company Name 8. US EPA ID N	lumber	F. Tr	ate Transporter ansporter's Pho	ne	
9. Designated Facility Name and Site Address 10. US EPA ID Norris Environmental Services 5215 S. Boyle Avenue, Los Angeles, CA 90058		H. Fa	ate Facility's II	170	3099
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont	Commence of the Commence of th	13. Total Quantii	y U	4. nit V
RQ, Waste, Corrosive Liquid, N.O.S. (Chromic, Corrosive Material, UN1760 (D002,D007)		id)			State 792
b		* *	0500		State
		١.,	1 1 1	, I	EPA/Ot
c.					State
					EPA/Ot
					State
。					EPA/Ot
J. Additional Descriptions for Materials Listed Above a) ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1%		K. Ha	andling Codes I	or Waste b.	
a)ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-42 DOT Emergency Response Guide # 60		a.	15	d.	es Listed Abo
a)ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-42 DOT Emergency Response Guide # 60 EH Permit # 4-#91052402		a.	15	d.	es Listed Abo
a) ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-4% DOT Emergency Response Guide # 60 EH Permit # 4-891052402 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper concational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treaters.	nent are fully and addition for transport less volume and toxicity atment, storage, or	Curately highway of was disposa	e is app	roxin dupove by pro applicate to the degable to n	pate.
a) ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-4% DOT Emergency Response Guide # 60 EH Permit # 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper concational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small quargeneration and select the best waste management method that is available to me and	nent are fully and addition for transport less volume and toxicity atment, storage, or antity generator, I h	Curately highway of was disposa	e is app	roxin dupove by pro applicate to the degable to n	nate.
a) ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-4% DOT Emergency Response Guide # 60 EH Permit # 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small gue	nent are fully and addition for transport less volume and toxicity atment, storage, or antity generator, I h	Curately highway of was disposa	e is app	roxin dupove by pro applicate to the degable to n	nate.
a) ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-18 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-42 DOT Emergency Response Guide # 60 EH Permit # 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper concational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and Printed/Typed Name Signature Signature	nent are fully and addition for transport less volume and toxicity atment, storage, or antity generator, I h	Curately highway of was disposa	e is app	roxin dupove by pro applicate to the degable to n	nate.
a) ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-4/ DOT Emergency Response Guide # 60 EH Permit # 4-#91052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper concational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small quargeneration and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature Printed/Typed Name Signature Signature Signature	nent are fully and addition for transport less volume and toxicity atment, storage, or antity generator, I h	Curately highway of was disposa	e is app	roxin dupove by pro applicate to the degable to n	nate. Poper shippin able internation minimize my Month No 3
a) ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-4/ DOT Emergency Response Guide # 60 EH Permit # 4-#91052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper concational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and Printed/Typed Name Signature Printed/Typed Name Signature NEADOCES LAO AYALA - B. 18. Transporter 2 Acknowledgement of Receipt of Materials	nent are fully and addition for transport less volume and toxicity atment, storage, or antity generator, I h	Curately highway of was disposa	e is app	roxin dupove by pro applicate to the degable to n	para Joseph Control of the Which minimize my Month 103
a) ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-4/ DOT Emergency Response Guide # 60 EH Permit # 4-#91052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper concational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature WENCESLAO AYALA B 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature Signature	nent are fully and ac dition for transport I or volume and toxicity atment, storage, or antity generator, I h that I can afford.	C. C	de is app y described abovey according to the generated to currently available a good faith	roxin dupove by pro applicate to the degable to n	para Joseph Control of the Which minimize my Month 103

200	100 Late 1	and the state of t						
4.000	as Calif	fornio L	Joolth 6	and Wel	IPP AN	Ancv .		
OISIE	UI Call	fornia—+	toaille c				28 G199 - 5 T	
					20 /F	A	20 011	
C Service	Annrow	ed OMB	No 20	M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 (FX	Hen s	30-31	
voine i	unning	ed Citio	110	**************************************	All the second	V 70000	7.00 (P. C.	

0 2 6 2 1 6 ISE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RE

UNIFORM HAZARDOUS	anifest iment No.		is not r	equired b	e shaded areas y Federal law.		
3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-5: 19503 S. Normandie Avenue, Torrance, CA 90502	•		e Manifest Docum	ent Numb	372 v		
4. Generator's Phone (20) 533-7226 or (310) 533-7231	HIAIHIOI3161010151619181						
5. Transporter 1 Company Name 6. US EPA ID Number	raceg wants &	C. Stat	e Transporter's ID		/208575		
United Rumains Service, INCICA DIO 729 1513	1/1/1/		sporter's Phone e Transporter's ID	<u>(</u>	k / 7/01-7-5		
7. Transporter 2 Company Name // 8. US EPA ID Number			sporter's Phone				
9. Designated Facility Name and Site Address 10. US EPA ID Number Norris Environmental Services		G. State Facility's ID					
5215 S. Boyle Avenue,		H. Fac	lity's Phone	1 1 1	1111		
Los Angeles, CA 90058 ICIAIDIO 917 01310	9 9 3 12. Conta	(2)	3) 588 -71 13. Total	11	I.		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Type	Quantity	Unit Wt/Vol	Waste No.		
RQ, Waste, Corrosive Liquid, N.O.S. (Chromic, Nit Corrosive Material, UN1760 (D002,D007)	ric ac 0 0 1	ld) T _I T	<u>05 09</u> 9	G	State 702 EPA/Other 0002,0007 State		
					EPA/Other		
c.					State		
					EPA/Other		
	1.1		1-1-1-1		State		
. d. 1987 - Barrier Barrier, de la companya			•		EPA/Other		
J. Additional Descriptions for Materials Listed Above		K Ha	ndling Codes for	Wastes I	isted Above		
a)ID # E-1062CR2. Waste mixed acids. Contains Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100%		a. C.		d.			
Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424-		c. Olum	e is appr	d.			
Nitric acid 0-10% Fluoride salts 0-1% Chromic acid 0-6% Nater 32-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemitres at 800-424- DOT Emergency Response Guide / 60 EN Permit 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volunt to be economically practicable and that I have selected the practicable method of treatment to be economically practicable and that I have selected the practicable method of treatment.	re fully and a for transport ne and toxici t, storage, or generator, i	Olum Couratel by higher ty of was disposed.	y described above way according to ste generated to be currently available.	d. OX 1 ma OX 1 ma by propapplicable to me	er shipping name e international and the I have determine which minimizes the		
Chromic acid 0-6% Nater 32-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemitres at 800-424- DOT Emergency Response Guide 60 EH Permit 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name Signature	re fully and a for transport ne and toxici t, storage, or generator, i	Olum Couratel by higher ty of was disposed.	y described above way according to ste generated to be currently available.	d. OX 1 ma OX 1 ma by propapplicable to me	er shipping name e international and the I have determine which minimizes the		
Chromic acid 0-6% Nater 32-100% Hydrofluoric acid 0-6% Nater 32-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424- DOT Emergency Response Guide 60 EN Permit 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment all and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials	re fully and a for transport ne and toxici t, storage, or generator, i	Olum Couratel by higher ty of was disposed.	y described above way according to ste generated to be currently available.	d. OX 1 ma OX 1 ma by propapplicable to me	er shipping name e international and the I have determine which minimizes the		
Chromic acid 0-6% Nater 32-100% Hydrofluoric acid 0-6% Nater 32-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemitrec 1 800-424- DOT Emergency Response Guide 60 EN Persit 4-81052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volunt to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	re fully and a for transport ne and toxici t, storage, or generator, i	Olum Couratel by higher ty of was disposed.	y described above way according to ste generated to be currently available.	d. OX 1 ma OX 1 ma by propapplicable to me	er shipping name e international and se I have determine which minimizes it inimize my waste		
Chromic acid 0-6% Nater 32-100% Hydrofluoric acid 0-6% Nater 32-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424- DOT Emergency Response Guide 60 EN Permit 4-80052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volunt to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature	re fully and a for transport ne and toxici t, storage, or generator, i	Olum Couratel by higher ty of was disposed.	y described above way according to ste generated to be currently available.	d. OX 1 ma OX 1 ma by propapplicable to me	er shipping name e international and se I have determine which minimizes it inimize my waste		
Chromic acid 0-6% Nater 32-100% Hydrofluoric acid 0-1% Nater 32-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemitrec at 800-424- DOT Emergency Response Guide 60 EN Permit 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials	re fully and a for transport ne and toxici t, storage, or generator, i	Olum Couratel by higher ty of was disposed.	y described above way according to ste generated to be currently available.	d. OX 1 ma OX 1 ma by propapplicable to me	ter shipping name e international and he I have determine which minimizes the inimize my waste Month Day 0.3 / 3 0.3 / 1.3 0.3		
Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemitrec at 800-424- DOT Emergency Response Guide 60 EM Permit 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volunt to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature	re fully and a for transport ne and toxici t, storage, or generator, i	Olum Couratel by higher ty of was disposed.	y described above way according to ste generated to be currently available.	d. OX 1 ma OX 1 ma by propapplicable to me	ter shipping name e international and he I have determine which minimizes the inimize my waste Month Day		
Chromic acid 0-6% Nater 82-100% Hydrofluoric acid 0-6% Nater 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424- DOT Emergency Response Guide 60 EN Permit 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volunt to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space	re fully and a for transport me and toxicit, storage, or generator, I I can afford.	olum So/v ccuratel by higher dispose nave ma	y described above way according to all currently available a good faith e	d. OX 1 ma OX 1 ma by propapplicable to me	er shipping name e international and he I have determine which minimizes the inimize my waste. Month Day Month Day 1031/13 Month Day		
Chromic acid 0-6% Water 82-100% Hydrofluoric acid 0-6% Water 82-100% Hydrofluoric acid 0-1% 15. Special Handling Instructions and Additional Information In case of accident contact Chemitrec at 800-424- DOT Emergency Response Guide 60 EM Permit 4-891052402 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment at and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volunt to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature	re fully and a for transport me and toxicit, storage, or generator, I I can afford.	olum So/v ccuratel by higher dispose nave ma	y described above way according to all currently available a good faith e	d. OX 1 ma OX 1 ma by propapplicable to me	ter shipping name e international and he I have determine which minimizes the inimize my waste Month Day 0.3 / 3 0.3 / 1.3 0.3		

RCRA LAND DISPOSAL RESTRICTION NOTIFICATION

* 0	perator Names Douclas Aircraft Co	EPAID Number: CAPOS657COCIT
N.		Date of Shipment: 3/13/92
EPA	Hazardous Waste Number DC02, 10007	•
EPA was trea	s notification is hereby submitted to NORRIS ENV. A regulations described in 40 CFR Part 268 which potes, unless these wastes are treated to meet spetiment technologies. The described on the above listed in rested prior to land disposal.	rohibit the land disposal of certain hazardou ecified standards or treated using specific
	WASTE (check one)	TREATMENT STANDARD
	Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L	Cyanide Destruction Stabilization
P	Liquid hazardous wastes, including free liquids essociated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below: (check those that apply)	Metals Recovery Stabilization
	☐ Arsenic and/or compounds (as As) 500 mg/Lt	
	☐ Cadmium and/or compounds (as Cd) 100 mg/L;	
	Chromium (VI and/or compounds as Cr VI) 500 mg	yr.
Ž.	Load and/or compounds (se Pb) 500 mg/L	
	☐ Mercury and/er compounds (as Hg) 20 mg/14	
	☐ Nickel and/or compounds (as Ni) 134 mg/L;	
	Selenium and/or compounds (as Se) 100 mg/L and	
	Thallium and/or compounds (as Ti) 130 mg/L	
0	Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 19,000 mg/L HOCs (see attached listing of HOC constituents)	Carbon Absorption Steam Stripping Other
0	Liquid hazardous wastes containing polychlorinated hiphenyls (PCBs) at concentrations greater than or equal	Incineration, high efficiency boiler, other therma treatment
\ \	to 80 ppm Liquid hazardous wastes having a pH less than or equal to two(2)	Neutralisation Stabilization
	The spent solvent wastes specified in 40 CFR 261.31 ac . EPA Hazardous Wastes Nes F001, F002, F008, F004 and F006	Specify technology used to meet Table OCWE Check constituent(s) on Table CCWE which were reduced below treatment standards
I herei	cat recent copy of waste analysis or a description of the know by certify that all information submitted in this and all associ owisdge and information.	
X R Print I	obert G. Tuell, Jr. > Sr. Pla Shot S. Juell, Jr. > 31	nt Engineer > 03-13-92 Title Dete
Bignat	THE T	alephone Number



UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

25105

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326 FAY (818) 336-7734

PAGE / OF /

		(919) 990-1	107								
CUSTOMER/ADDRESS DOUGLAS A	RCRAFT	,00.	TORR	. DIV) (<u>C</u>	ATE WORK L ATE OF THIS	PERFORMEN	<u>'13 :</u>	-92	
19503 6-1							0	3 -	13	- 9 Z	
TORRANC	ϵ , cA .	905	205				NE CALL RE				
730)-53	3-792	CONTACT				¢	ONTRACT				
TORRANC (30)-53 (AAZ.MAT	, YARD	POLY	4千人	LSUM	P/8-1	丿〔	OSS REPORT	NO./P.O. I	YO .		
PICKED D HAULED 1	P A LO	AD O	F HY	DROF	WOX	?/ (2)	K A	C 11		MD	
HAUCED 1	7 70	D151	POSAL	FA	<u> </u>	17	<u>y_</u>				
EQUIPMEN	17 :	EQUIPMENT	OPER/		START TIME	ARRIVE TIME	TIME OUT	STOP TIME	8.T. TIME	O.T.	TOTAL HOURS
1 5000 6. R.C	VAC TOK	20£	MAI AY		1,130,127	The Control of Control of Control					HOURS
152456170	BBEIL	7.77			-	3	1000				
							<u> </u>		<u>l </u>		سلا
PERSONNE	i L		me		START TIME	ARRIVE TIME	TIME	STOP TIME	8.T. TIME	O.T.	TOTAL
NAME											
			- 1980a								
						i.					
						<u> </u>					
					COMSU	MABLE:	1	m l	TY	·	QTY
DISPOSAL: MANIFEST NO.	DISPOSAL SITE		ery UNIT	∄	M)E 					-
89822372	NORKISI	MAST	wyan	31-							
				41-							
				ノし	7		<u> </u>				ر ل
			現れたは日告件		B	N.	7 11 - 1				



NORRIS Environmental Services CERTIFICATE OF TREATMENT

Issued To

DOUGLAS AIRCRAFT COMPANY-TORRANCE

19503 SOUTH NORMANDIE AVE., MAIL CODE C6-59 **TORRANCE CA 90502-0000**

THIS CERTIFIES THAT

THE WASTE RECEIVED ON THE ABOVE MANIFEST WAS PROCESSED THROUGH NORRIS ENVIRONMENTAL SERVICES TREATMENT SYSTEM. THE NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM DETOXIFIED THE WASTE. AND CONVERTED THE RESIDUE INTO A RECYCLABLE MATERIAL. THESE STEPS WERE CARRIED OUT IN FULL ACCORDANCE WITH FEDERAL, STATE, AND LOCAL ENVIRONMENTAL REQUIREMENTS.

THIS PROCESSING OF THE WASTE BY NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM COMPLETES ALL OF THE CERTIFICATE HOLDER'S RESPONSIBILITIES UNDER THE UNITED STATES RESOURCE CONSERVATION AND RECOVERY ACT AND THE CALIFORNIA HAZARDOUS WASTE CONTROL ACT.

A MASCO INDUSTRIES COMPANY